CHAL-1069-60 Copy 5 of 5 29 June 1960

ACTIVITY PROGRAM (SUPPLEMENTAL)

- 1. PURPOSE: For the additional safety and modification of the installation of the 60 cycle frequency convertors and generator building at Detachment "C". (See CHAL-0807, dated 4 December 1979)
 - 2. Description of Work or Services Required:
 - a. The following are items needed to protect againment in normal usage and in power failures such as loss of base power:
 - (1) Under Voltage Relay
 - (2) Potential Transformer 3300/100 Volt
 - (3) Voltmeter 0-4900 Volt (4) Cables and Conductors
 - (5) Hardware and miscellaneous equipment

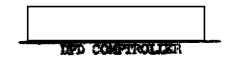
HOTE: Total cost of the above items plus installation by contractor is \$344.00

- b. Additional extension of building and raising of roof trusses \$ 96.48
- c. Removal of old concrete foundation for generators 54.89
- d. Additional electrical including testing and adjusting of outsides not covered in original contract 23h.67
- e. Transportation and overhead cost 89.96
- 3. Expected Additional or Related Nork or Services: Home
- 4. Total Estimated Cost:

Regained \$6,320.00
Approved (CEAL-0807) 7.200.00
Approved now requested \$ 620.00

FY 1960 funding can be made available to cover this overrun.

25X1A



Approved For Release 2002/09/03: CIA-RDP63-00313A000600060036-1

SEGRET

CEAL-1069-60 PAGE TWO

25X1	A state of the sta
25X1A	5. Delivery Schedule or Period of Performance: This work was sutherised by and has been completed. Funds for payment were not wailable. 6. Recayles: The items listed above were not considered by the engineers and design section at an end not included in original plans and estimates. Several necessary changes and modifications were made from original plans as a result of errors and contamions in original plans and specifications submitted by engineers and design section personnel.
25X1A	Chief, Material Branch 189-DD/P Authorized BPD-DD/P Requester

APPROVED: OF THE SECOND PARTY AS THE PROVAL

4 1.33

Acting Chief, DFD-DD/P 0 0 JUN 1960

7. Conditions of Approval:

25X1A

MEA/DPD-DD/1

Dist: 0 - Combr/DPD

1 - A/CH/DPD, cy 2

1 - C/MB/DPD, cy 3

1 - C/MB/DPD, cy 4

1 - RI/DPD, cy 5